## **Incident Status Summary (ICS-209)**

1: Date <b>07/03/2011</b>	2: Time 3: Initial <b>1700</b>		' 1	itial   Update   Final   <b>XX</b>				dent Number <b>S-11-009-0</b>	49	5: Incident Name Simmons Road		
6: Inc W (Full Suppre Co	7: Start Tir	Date ne /2011	Date e 8: Cause 2011 Lightnin		9: Incident Commander <b>Hardison</b>		10: Incident Command Organization Type 3 Team		11: St Un	tate- nit		
12: County Bladen Lat	: 34° 50	)′ <b>37</b> '' I	nd Longitude Long: <b>78° 43′</b> NC-NCS	11"	14	: Short Lo	ocation	Description (i	n refer	ence to ne	arest town	ı):
15: Size/Area Involved 16: % Contained or MMA 17: Expected Contained Or MMA 18: Expected Contain					manniem .		)	19: Estimated Cost to Date \$428,000		S 20: Declared Controlled Date: Time:		olled
21: Injuries this Reporting Period:	22: I to Da	njuries ate:	23: Fatalities	24: St	ructu	re Inform	ation					
0		0	0	T	ype o	of Structur	e	# Threatened	# D	amaged	# Destro	yed
25: Threat to Hum		•		Resid	lenc	e		306			3	
Evacuation(s) in progress XX  No evacuation(s) imminent  Potential future threat  Outbuilding/Other 200 13								13				
72 hours: 27: Values at Risk frames: 12 hours: <b>306 ho</b> 24 hours: 48 hours:										, 48 and 7	2 hour time	ie
72 hours: 28: Critical Resourchour time frames): 12 hours: <b>None</b> 24 hours: 48 hours: 72 hours:		s (amoun	type, kind and	l number	of o	perationa	period	ls () in priority	order	in 12, 24,	48, and 72	<u>.</u>
29: Major problem resources needs idd <b>Low level jet to</b> <b>gusty winds an</b>	entified a	bove to the so we m	he Incident Acti ay have acti	ion Plan. ve bur				-				e,
30: Observed Wea Operational Period Peak Gusts (mph): Temperature: <b>93</b> Wind Direction: <b>S</b>	15 Ma		31: Fuels/Ma <b>Bay fuels</b> (					ral (6 Feet)	Bay) a	and San	dridge.	

32: Today's observed fire behavior (leave blank for non-fire events):

Spotting up to 0.1 mile, fire runs and active burning

Relative Humidity: **39** 

33: Significant events today (closures, evacuations, significant progress made, etc.):

fire has spotted and burned about 100 acres, approximately 10 homes were evacuated. 1 Cabin, 1 abandonded trailer, a fultrack, and a fire ATV were lost.

Wind Speed (mph): Z Temperanire: IN L	Estimated Control and Time: 36: Projected Final Size:	37: Estimated Final Cost:
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38: Actions planned for next operational period:

Continue to construct lines around spots on north side of power lines, complete burnout operations to the west on the south side of the power line.

- 39: For fire incidents, describe resistance to control in terms of:
- 1. Growth Potential High
- 2. Difficulty of Terrain High
- 40: Given the current constraints, when will the chosen management strategy succeed?
- 41: Projected demobilization start date:
- 42: Remarks:

cost were not updated today due to heat related medical emergency.

43: Committed Resources (Suppler	mental Committed Resources	follow the first block)
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Aganay	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews Personne	Personnel
CNTY													4		4
PRI							1								2
ST							1	3	1			1	31		61
OTHR													4		4
USFS													1		1
Total	0	0	0	0	0	0	2	3	1	0	0	1	40	0	72

Total personnel by agency are listed in the first section of committed resources.

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Agency	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
	SR	SR	SR	SR	SR	SR	SR	SR
CNTY								
PRI	1							
ST				1	7	3		
OTHR								
USFS								
Total	1	0	0	1	7	3	0	0

44: Cooperating and Assisting Agencies Not Listed Above:

Bladen EM, Cumberland EM, Columbus EM, NCWRC, Progress Energy, NWS, ME Forest Service, Fire Boss Air Tractor (PRI) not listed above

45: Prepared by:	46: Approved by:	47: Sent to: R1 Opsrm by: Laura Prevatte
Laura Prevatte	Michael Hardison	Date: <b>07/03/2011</b> Time: <b>1755</b>